

T-208 REV. 5/2003		UTAH DEPARTMENT OF TRANSPORTATION LOG SHEET	
LAB NO. _____ DATE SAMPLED _____			
Project Name : _____ Project No.: _____ Date Received At Lab: _____ Submitted BY: _____			
RESIDENT ENGINEER OR OTHERS		Acceptance sample	<input type="checkbox"/> Other <input type="checkbox"/>
Material Type _____	Source _____		
Sample No. _____	Station _____		
Sampled At _____	Sampled From _____		
Contractor _____			
PRELIMINARY SAMPLES		GRAVEL <input type="checkbox"/>	BORROW <input type="checkbox"/> SOIL <input type="checkbox"/>
PROSPECT NAME OR LOCATION: _____		PROSPECT NO.: _____	
TEST HOLE NO.: _____	STATION: _____		
DEPTH: _____	SAMPLE NO: _____		
MATERIAL TYPE: _____	DIST. RT OR LT: _____		
INDEPENDENT ASSURANCE SAMPLES		CORRELATION <input type="checkbox"/>	OTHER <input type="checkbox"/>
MATERIAL TYPE: _____			
SOURCE: _____			
AIR TEMPERATURE IN SHADE @ DEGREES FAHRENHEIT _____			
LOCATION OF SAMPLE (WINDROW, STOCKPILE, ETC.): _____			
STATION: _____			
DISTANCE RT OR LT: _____		THICKNESS _____	
ROAD SURFACE TEMPERATURE @ DEGREES FAHRENHEIT _____			
MIX TEMP. AT LAYDOWN DEGREES FAHRENHEIT _____			
TEST FOR			
_____ Lottman	_____ Gradation		
_____ Marshall Design comp.	_____ L.L. & P.I		
_____ Field Marshall	_____ PROCTOR T99		
_____ Open Graded Surface Course	_____ PROCTOR T180		
_____ Stripping	_____ C.B.R.		
_____ Soundness	_____ R-Value		
_____ F.F.& Elongates	_____ Soluble Salts		
_____ Wear	_____ Resistivity		
_____ Retention	_____ pH		
_____ Extraction	_____ Sulfate Ion Content		
_____ Marshall field control	_____ Organic Impurities		
_____ Specific Gravity	_____ Core Density		
_____ Absorption	_____ Moisture		
_____ Unit Weight	_____ Nuclear density		
_____ Sand Equivalent Test	_____ Viscosity (Saybolt)		
_____	_____ Residue By Evaporation		
_____	_____ Other (See Remarks)		
Remarks: _____ _____ _____ _____ _____			
Date Test Results Required: _____			